Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	897	250/370.09.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:16
S2	643	250/370.11.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:06
S3	515	378/98.8.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:11
<b>S4</b>	165	((x-ray (x adj ray) xray) with (sens\$3 detect\$3)) and (photodiode photodetector photosensor) and ((readout read-out (read adj out)) with circuit) same (voltage bias)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:13
S5	1	"5920070".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:16
S6	1	"6399950".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:16
S7	3	("5313066"   "5920070"   "6323490").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/11 11:16
S8	2	("6399950").URPN.	USPAT	OR	ON	2005/08/11 11:16
<b>S9</b>	5	("4797560"   "4996413"   "5041888"   "5352884"   "5530238").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/11 11:17
S10	10	("5920070").URPN.	USPAT	OR	ON	2005/08/11 11:20
S11	4139	(250/370.06 250/370.14 250/366 250/363.01 250/363.02 250/363.03 250/363.04 250/363.05 250/363.06 250/363.07 250/363.08 250/363.09 250/252.1 378/91).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:23
S12	170	S11 and (readout read-out (read adj out)) with circuit	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:25
S13	1221	(348/302 348/306 348/310 348/313 348/314 348/241).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:25
S14	398	S13 and (readout read-out (read adj out)) with circuit	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:25
S15	383	S14 and (sens\$3 detect\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 13:09

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		3				
S17	6832	(diode photodiode) same ((scan\$4 readout read-out (read adj out)) with circuit)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:27
S18	3861	S17 and (bias voltage) with (circuit)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:30
S19	714	S18 and (drift error) same circuit	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 13:07
S20	<b>17</b> .	(recovery with time) same (x-ray xray (x adj ray)) with (detect\$3 sens\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:41
S21	0	((readout read-out (read adj out)) with (circuit) with (sleep)) and (x-ray xray (x adj ray)) with (detect\$3 sens\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:42
S22	65	((readout read-out (read adj out)) with (circuit) with (hold standby)) and (x-ray xray (x adj ray)) with (detect\$3 sens\$3)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 11:42
S23	0	("2005/0017187").URPN.	USPAT	OR	ON	2005/08/11 11:48
S24	229	S19 and ("250".clas. "378".clas. "348".clas.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 13:08
S25	44	S15 and power with (on off save)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 13:16
S26	26	S24 and power with (on off save)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/08/11 13:16

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(maintain\$3 and bias and (x-ray xray (x adj ray)) and (detect\$3 sens\$3) and (operating with state) and ((readout read-out (read adj out)) with circuit) and (photodiode photodetector photosensor photoelectric)).clm.	US-PGPUB	OR	ON	2005/08/11 14:13
L2	2	(maintain\$3 and bias and (x-ray xray (x adj ray)) and (detect\$3 sens\$3) and ((readout read-out (read adj out)) with circuit) and (photodiode photodetector photosensor photoelectric)).clm.	US-PGPUB	OR	ON	2005/08/11 14:16
L3	2	(maintain\$3 and voltage and (x-ray xray (x adj ray)) and (detect\$3 sens\$3) and ((readout read-out (read adj out)) with circuit) and (photodiode photodetector photosensor photoelectric)).clm.	US-PGPUB	OR	ON	2005/08/11 14:17
L4	1	((xray x-ray (x adj ray)) and imag\$3 and (detect\$3 sens\$3) and (data adj line) and (voltage bias potential) and ((readout read-out (read adj out)) with circuit) and power and (controller computer)). clm.	US-PGPUB	OR	ON	2005/08/11 14:19
L5	1	((xray x-ray (x adj ray)) and (imag\$3 detect\$3 sens\$3) and (data adj line) and (voltage bias potential) and ((readout read-out (read adj out)) with circuit) and power and (controller computer)). clm.	US-PGPUB	OR	ON	2005/08/11 14:20
L6	1	((xray x-ray (x adj ray)) and (imag\$3 detect\$3 sens\$3) and (data adj line) and (voltage bias potential) and ((readout read-out (read adj out)) with circuit) and (state) and (controller computer)). clm.	US-PGPUB	OR	ON	2005/08/11 14:20
L7	1	((xray x-ray (x adj ray)) and (imag\$3 detect\$3 sens\$3) and (voltage bias potential) and ((readout read-out (read adj out)) with circuit) and (state) and (controller computer)).clm.	US-PGPUB	OR	ON	2005/08/11 14:20
L8	0	((common adj contact) and (voltage adj potential) and (bias with change)).clm.	US-PGPUB	OR	ON	2005/08/11 14:21

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L9	1	((common adj contact) and (voltage adj potential) and (operating adj	US-PGPUB	OR	ON	2005/08/11 14:22
	1	state)).clm.				